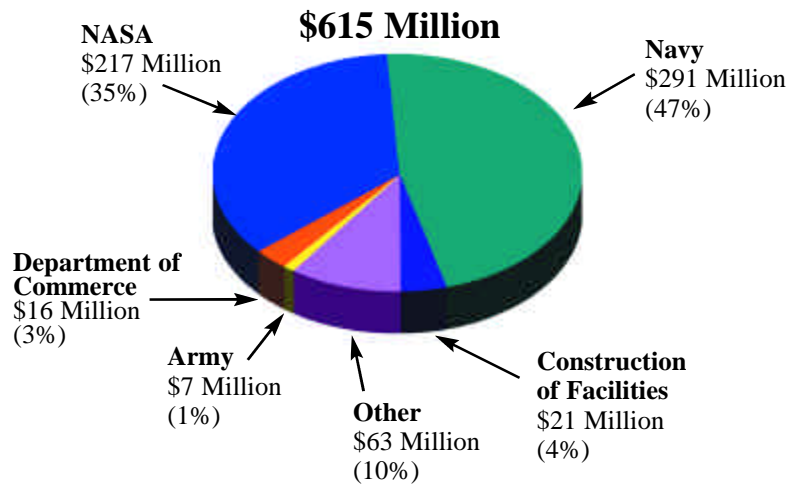
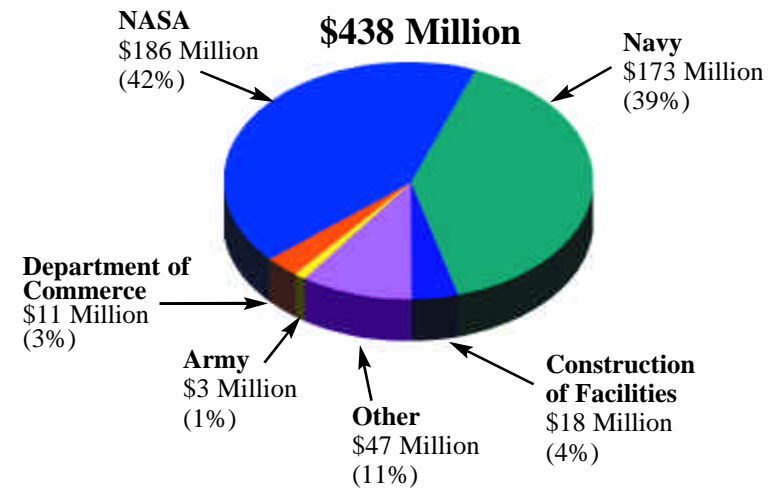


# Stennis Space Center Economic Impact FY2000

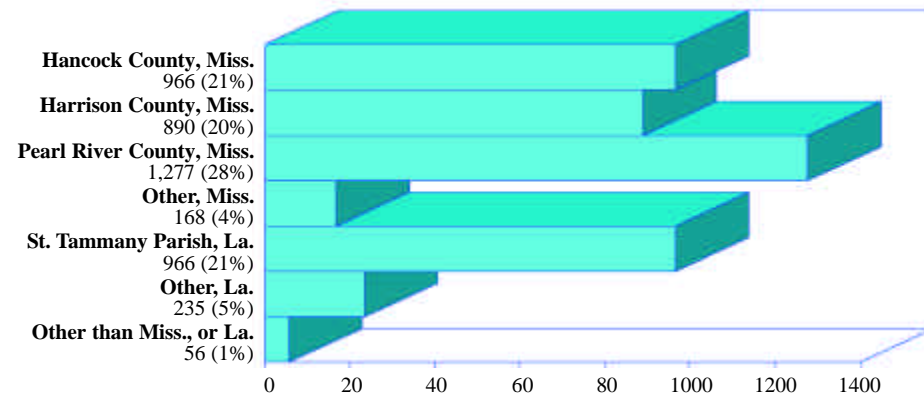
## Direct Global Economic Impact



## Direct Economic Impact 50-Mile Radius



## Residential Distribution of Personnel



## Employee Skills

Scientific/Engineering	37%
Business Professional	18%
Technician/Craft/Production	29%
Clerical	10%
Other	6%
Total	100%

## Civil Service/Military Education

	Stennis Distribution	NASA Only
Doctorate Degrees	6%	5%
Master's Degrees	18%	27%
Bachelor's Degrees	34%	48%
Associate's Degrees	9%	3%
Some College	16%	9%
High School Diploma	16%	8%
Other	1%	0%
Total	100%	100%

## Economist's Viewpoint\*

- If Stennis had not been in operation in 2000, considering both direct and indirect effects, a very conservative estimate of reduction in employment for the local area would be 24,121 jobs.
- A similar conservative estimate indicates that personal income would have been reduced by more than \$807 million, and retail sales would have been reduced by \$323 million.
- It is estimated that Stennis has a tax revenue impact on local government revenues of \$87 million.

\*Study by Dr. Charles A. Campbell, Associate Professor of Economics, Mississippi State University, January 2001.